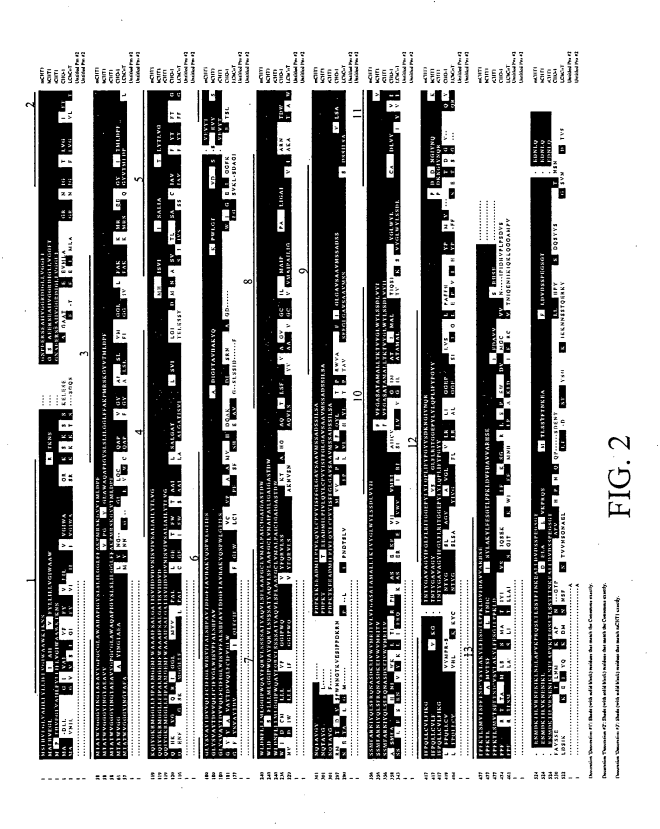


FIG. 1



BEST AVAILABLE COPY

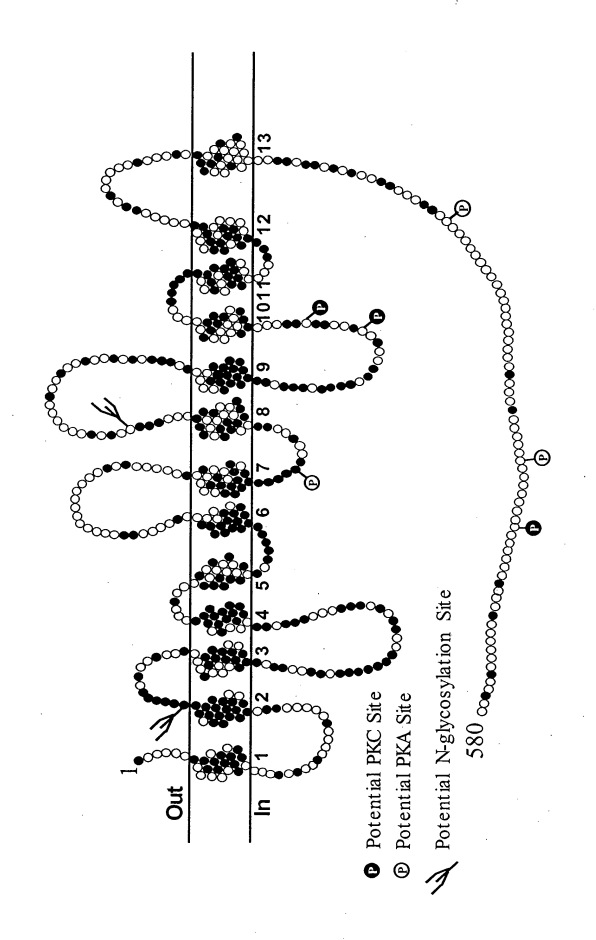


FIG. 3

~	1
(-
1	I
•	

GRDICLLVGGFTHTATWOGGVINGTRAWRTKNEGEREFREERERSTIVG 45

YELSLILGGFFAKPHREKGYTHLDFFQQIYGKHGGLLFIPAL 135

HGENFRAAAIFEALGATISVIIDVDHHISVIIEALIATLYTLVGG 120

EYSVAYTDVVQLFCIFVCLMISVFALSHPAVADIGFTAVHAXYQ 235

KPMLGTVDSEVYEMLDSFLLLHLGGIP MQAXFQAVLESESATYA 270

QVLSFLAAFGCLVHAIPAILIGAIGASTOM MQTAYGIP DFXTTEE 335

A DHILPIVLQYLCPVYIEFGLGAVSAAVHSSA DSSIL BASSHFA 360

R MIYQL SFRQ MASDXEIVWVHRITVFVFGASATAHALL TXTVYGL 405

FYLRYLYLQPLIFYPGYLDVKDAVARHSEEMHDXTILVX MERIKLD 540

FLALVKRROSHTLSSTFR MYFALLDVDREEMHDYTILVX MERIKLD 540

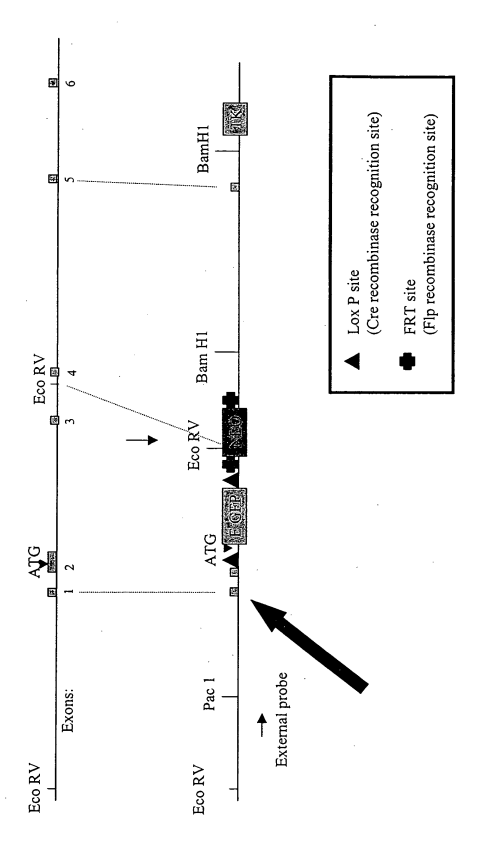


FIG. 5

BEST AVAILABLE COPY

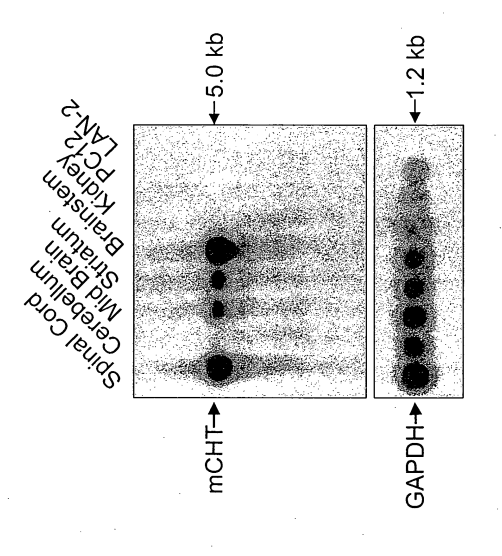


FIG. 6

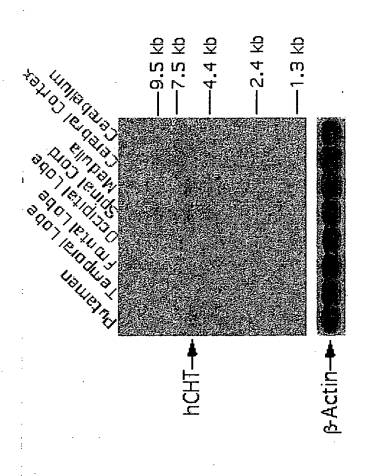
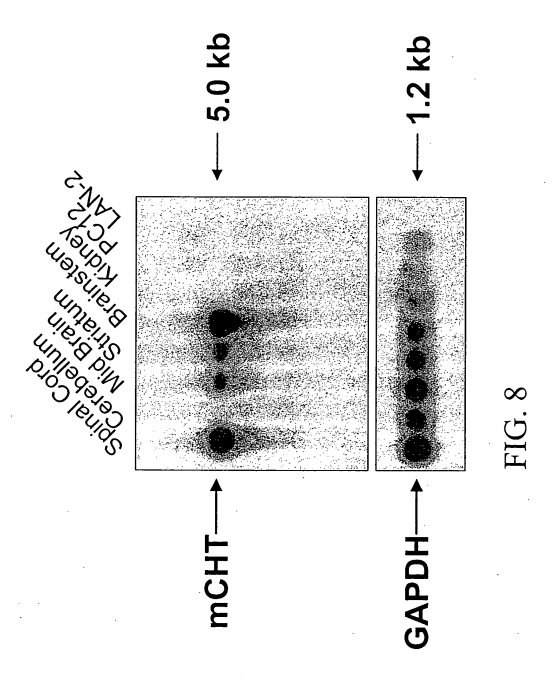


FIG 7



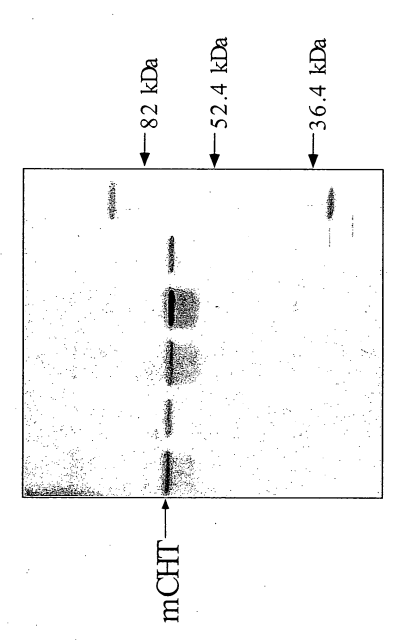


FIG. 9

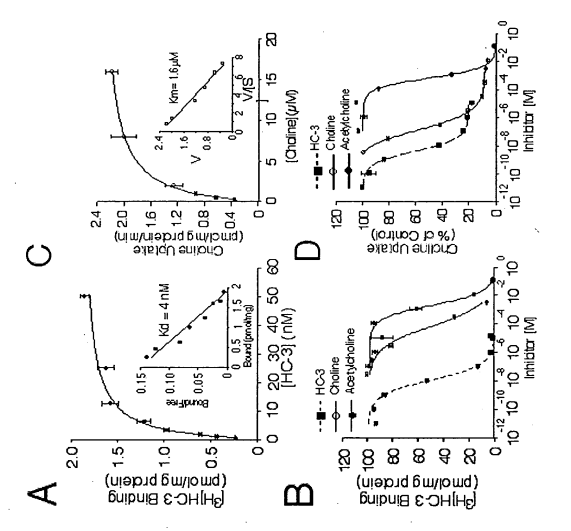
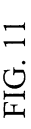
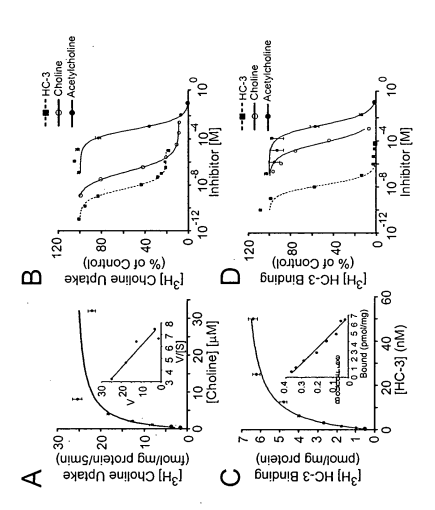


FIG. 10





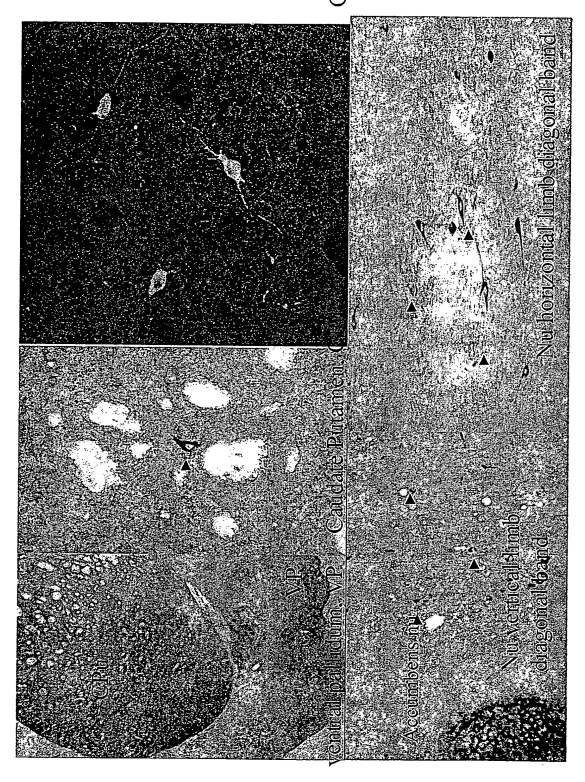


FIG. 12

BEST AVAILABLE COPY

FIG. 13

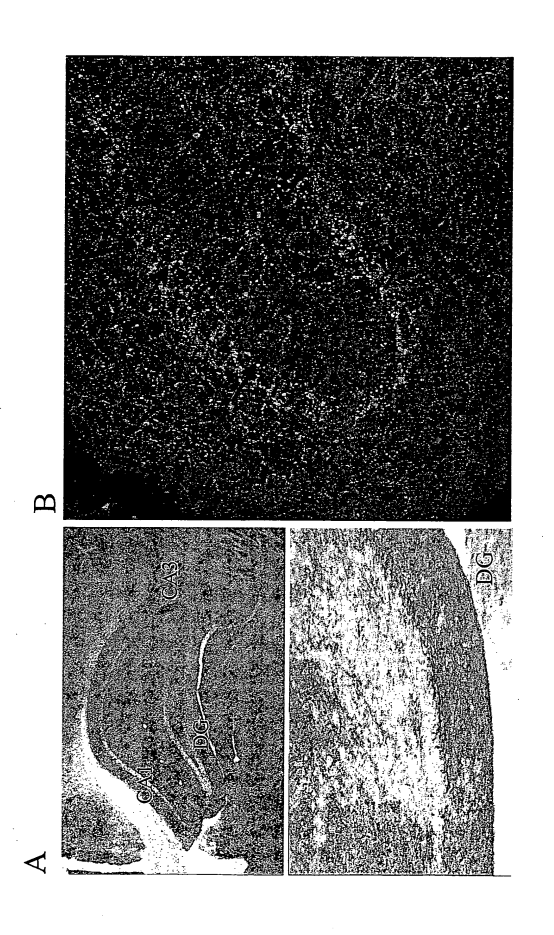


FIG. 14

BEST AVAILABLE COPY

REST AVAILABLE COPY

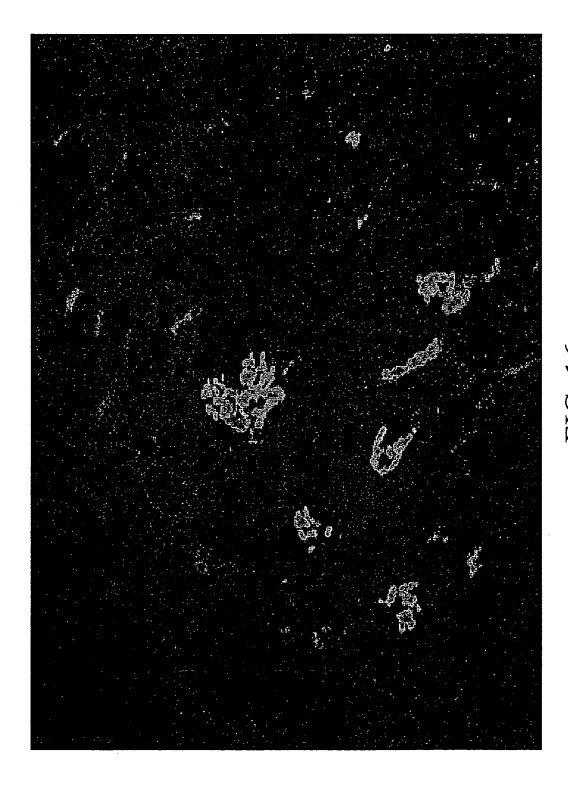


FIG. 17

BEST AVAILABLE COPY